# **Power Partner ATX Power Supply**

# **Power Partner 325-Watt ATX Power Supply**

If your current power supply is not enough for your most recent upgrades, but you just can't justify replacing your main power supply unit, then Ultra has a solution for you!

The Power Partner is a 325W power supply that fits into a 5.25" bay. It can provide power to additional graphics cards and even features the most current 8-pin PCI-e connector. The Power Partner provides both +12V and +5V rails and provides two 4-pin peripheral power connectors, so it can be used to power opticals, hard drives, water pumps, TEC coolers... the list of uses is nearly endless!

Installation is easy and the unit can be implemented in nearly any system. Simply route the power cord in through a slot in the back of the case, slide the Power Partner into a 5.25" bay, connect the main connector in-line between your current power supply and the motherboard, connect the Power Partner's power connectors to your graphic cards, peripherals or whatever else you need to deliver additional power to and you're set! No more having to worry about how much overhead your power supply may have left.

# **Features**

- · Supports AMD and Intel Motherboards
- · Low Acoustic Noise
- · Meets ATX Version 2.03, and
- · ATX 12V Version 1.2 Specifications
- · Short Circuit Protection
- · In-Rush Current Protection
- · Thermal Overload Cutoff Protection
- · MTBF > 100,000 Hours at Full Load,
- · 110VAC and 25°C Ambient Condition
- · FCC and UL Recognized

# Fits in 5.25"Drive Bay



# 325 Watt Energy Efficient ATX Power Supply

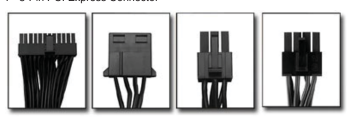
Part #: ULT40063 UPC#: 022769400648

Weight: 3.25 lbs. Dimensions: 6.3x5.6x1.7"



#### **Connectors Available**

- 1 24-Pin Motherboard Connector
- 2 4-Pin Molex Connectors
- 2 6-Pin PCI Express Connectors
- 1 8-Pin PCI Express Connector



# **OUTPUT**

# 325 Watt

	-	0-0
Max Output Current	115V/230V 6A/4A 60/50Hz	
	+5V	+12V
	5A	26A
Max Combined Wattage	325 W	

# **Total Output Power:**

325 W (Full Load, Nominal Input Voltage)

73% Typical at Full Load and Nominal Input Voltage

### Input:

# AC Input Voltage:

Automatic Full Range (115-230 VAC)115V/230V

# AC Input Frequency: 50-60Hz

## **AC Input Currents:**

- · 13A (RMS) for 115VAC input
- · 8A (RMS) for 230VAC input



